## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of the Claims

(Currently Amended) Video apparatus comprising:
 a receiver for converting an analog RF signal into an analog video signal;
 <u>video</u> processing means receiving the analog video signal for filtering the analog video signal with an adjustable filter, and outputting a compression encoded stream based on the analog video signal, and providing an indicator of a characteristic of the analog RF signal; and

control means for adjusting the <u>video</u> processing means based on the indicator; <u>and</u> wherein the processing means for receiving the analog video signal and outputting a compression encoded stream based on the video signal includes an adjustable filter and wherein the control means includes means for adjusting the adjustable filter <u>applied by the video processing means to the analog video signal</u>, said adjustment being based on the indicator <u>of a characteristic of the analog RF signal provided by the video processing means</u>.

## (Canceled)

- (Currently Amended) Video apparatus according to claim 1, wherein the receiver
  outputs the video signal as an analogue signal and wherein the video processing means
  comprise a video decoder that converts the analogue signal into a digital stream.
- (Previously Presented) Video apparatus according to claim 3, wherein the video decoder comprises the adjustable filter.

- 5. (Currently Amended) Video apparatus according to claim 1, wherein the <u>video</u> processing means includes an encoder having an adjustable encoding bit-rate and wherein the control means includes means for adjusting the encoding bit-rate based on the indicator of a characteristic of the analog RF signal.
- (Currently Amended) Video apparatus according to claim 1, wherein the characteristic of the analog RF signal is the amplitude of the RF signal.
- (Currently Amended) Video apparatus according to claim 1, wherein the indicator
  of a characteristic of the analog RF signal is a voltage controlling the gain of an amplifier
  of the preciver.
- (Currently Amended) Video apparatus according to claim 1, wherein the receiver comprises a tuner which outputs an IF signal and wherein the indicator of a characteristic of the analog RF signal is the amplitude of the IF signal.
- (Previously Presented) Video apparatus according to claim 1, wherein the control
  means comprises a micro-processor.
- 10. (Currently Amended) Video apparatus according to claim 9, wherein the micro-processor has means for receiving a signal representative of the indicator of a characteristic of the analog RF signal and means for sending control data to adjust the video processing means.
- (Currently Amended) Video apparatus according to claim 5, wherein the characteristic of the analog RF signal is the amplitude of the RF signal.
- (Currently Amended) Video apparatus according to claim 5, wherein the indicator
  of a characteristic of the analog RF signal is a voltage controlling the gain of an amplifier
  of the preciver.

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- 13. (Currently Amended) Video apparatus according to claim 5, wherein the receiver comprises a tuner which outputs an III signal and wherein the indicator characteristic of the analog RII signal is the amplitude of the III signal.
- (Previously Presented) Video apparatus according to claim 5, wherein the control means comprises a micro-processor.
- 15. (Currently Amended) Video apparatus according to claim 14, wherein the micro-processor has means for receiving a signal representative of the indicator of a characteristic of the analog RF signal and means for sending control data to adjust the video processing means.
- 16. (Currently Amended) Video apparatus comprising: a receiver for converting an RF signal into an <u>analog</u> video signal; <u>video</u> processing means receiving the video signal, <u>encoding the analog video signal</u> <u>with an adjustable encoding bit-rate</u>, and outputting a compression encoded stream based on the video signals, and providing an indicator of a characteristic of the analog RF signal:

control means for adjusting the processing means based on the indicator, wherein the processing means includes a compression encoder having an adjustable encoding bit-rate and wherein the control means includes means for adjusting the encoding bit-rate used by the video processing means for the encoding of the analog video signal, said adjustment being based on the indicator of a characteristic of the analog RF signal provided by the video processing means.